D.O.T. 66

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

#### INTERDEPARTMENT CORRESPONDENCE

FILE

EDS-545(30) Jefferson County

**OFFICE** Preconstruction

P. I. No. 222150

DATE

October 12, 2001

**FROM** 

tto, Assistant Director of Preconstruction

TO

SEE DISTRIBUTION

#### REVISED PROJECT CONCEPT REPORT APPROVAL **SUBJECT**

Attached for your files is the approval for subject project.

CWH/cj

Attachment

#### **DISTRIBUTION:**

Tom Turner

**David Mulling** 

Harvey Keepler

Jerry Hobbs

Herman Griffin

Michael Henry

Phillip Allen

Marta Rosen

Jimmy Chambers

Mike Thomas

**BOARD MEMBER** 

## **DEPARTMENT OF TRANSPORTATION** STATE OF GEORGIA

#### INTERDEPARTMENT CORRESPONDENCE

FILE

EDS-545(30) Jefferson County

**OFFICE** Preconstruction

P. I. No. 222150

**DATE** 

October 10, 2001

**FROM** 

Wayne Hutto, Assistant Director of Preconstruction

TO

SEE DISTRIBUTION

REVISED

SUBJECT / PROJECT CONCEPT REPORT APPROVAL

Attached for your files is the approval for subject project.

CWH/cj

Attachment

#### DISTRIBUTION:

Tom Turner

**David Mulling** 

Harvey Keepler

Jerry Hobbs

Herman Griffin

Michael Henry

Phillip Allen

Marta Rosen

Paul Liles

Jimmy Chambers

Mike Thomas

**BOARD MEMBER** 

# DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

## INTERDEPARTMENTAL CORRESPONDENCE

FILE

EDS-545(30), Jefferson County

PI # 222150

OFFICE

Environment/Location

DATE

September 18, 200

FROM

Harvey D. Keepler, State Environmental/Location Engineer

TO

C. Wayne Hutto, Assistant Director of Preconstruction

SEP 2 6 200

SUBJECT

Revised Project Concept Report – US 1/SR 4 Improvements

Attached is the original copy of the revised Concept Report for your further handling for approval in accordance with the Plan Development Process (PDP).

For EDS-545(30), the proposed changes to the approved concept would be a revision to the typical section and to the concept alignment. To comply with current Department guidelines, the typical section would change from a 4 lane with a 20 foot raised median to a 4 lane with a 14 foot flush median for the entire length of the project. The alignment would change from east side widening to symmetrical widening from the project beginning to US 1/SR 4 Business north of downtown Louisville.

The revised concept as presented herein and submitted for approval is consistent with that which is included in the State Transportation Improvement Program (STIP).

DATE 1-25-01

State Transportation Planning Administrator

Distribution:

David Mulling Philip Allen Marta Rosen Herman Griffin Jim Chambers Mike Thomas

# REVISED PROJECT CONCEPT REPORT

Need and Purpose: US 1/SR 4 is the major north-south corridor in mid-east Georgia. The proposed projects, EDS-545(29),(30),(31) & (32) would widen and reconstruct US 1/SR 4 from the Wadley Bypass to SR 88 in Wrens. The existing roadway is reaching capacity and improvements would be required to maintain an acceptable level of service. Improvements would also eliminate congestion, enhance the traffic flow, and increase capacity while improving the operational characteristics and the safety along US 1/SR 4.

The US 1/SR 4 Improvements are part of the Governor's Road Improvement Program (G.R.I.P.). G.R.I.P. was initiated in the 1980's to address the importance of stimulating economic growth via an improved transportation network. It identified a system of economic development highways that consist of existing primary routes, plus additional truck connector routes. The system would place 98 percent of the state's population within 20 miles of a multi-lane highway. It would provide access for oversized trucks to cities having populations between 2,000 people and 5,000 people. Among the many benefits of such a system, areas lagging in growth would be provided greater opportunities to attract industry, business and jobs.

**Project Location:** The proposed concept would be located along US 1/SR 4 and would begin at milepost 11.90 and end at milepost 14.44 in Jefferson County. The total length of the project would be approximately 2.5 miles.

Description of the approved concept: The approved concept for EDS-545(30) in Jefferson County is proposed to widen and reconstruct the Louisville Bypass; US 1/SR 4 from US 1/SR 4 Business to CR 325/Old US 1 in Jefferson County. From the beginning of the project south of Louisville at US 1/SR 4 Business, US 1/SR 4 would be widened on the east side to have four lanes with a 20 ft raised median and curb & gutter. The widening would continue on the east side to the end of the project at CR 325/Old US 1. Existing right-of-way width along the project is 130 feet. The proposed right-of-way would vary from 138 feet to 250 feet for the length of the project. The speed design would be 45 mph, and access would be by permit.

PDP Classification:	MajorX	Minor		
Federal Oversight:	Full Oversight ( ),	Exempt (X),	SF ( ),	Other ( )
Functional Classifica	ation: Rural Principal Ar	terial		
U. S. Route Number(	(s): 1	State Route N	umber(s): 4	

Revised Location Concept Report EDS-545(30), Jefferson September 18, 2001 Page 2 of 3

#### Traffic (AADT) as shown in the approved concept:

Current Traffic

Design Traffic

Year: 1997

ADT: 6200 – 12,000

Year: 2017

ADT: 9700 - 19,100

#### Proposed Features to be revised:

EDS-545(30)

- 1. The median is recommended for revision.
- 2. The alignment is recommended for revision.

#### Revised feature(s) to be approved:

EDS-545(30)

- 1. To comply with current DOT guidelines, the typical section is recommended for revision. The approved 4 lane with 20 foot raised median typical section would be changed to a 4 lane with 14 foot flush median typical section.
- 2. Because of the change in typical section, no additional right-of-way would be required if the alignment were to shift to symmetrical widening. Therefore, widening would be changed from east side widening to symmetrical widening. This change would take effect from the beginning of the project south of Louisville at the relocated US 1/SR 4 Business, to US 1/SR 4 Business north of downtown Louisville. North of US 1/SR 4 Business, the alignment would transition to east side widening and continue as discussed in the approved concept to the end of the project. Proposed right-of-way would coincide with the existing right-of-way, and vary from 130 feet to 200 feet.

#### **Updated traffic data (AADT):**

Current Traffic

AADT: 15,500

Design Traffic

Year: 2030

AADT: 24,500

#### Programmed/Schedule:

EDS-545(30)

Year: 2010

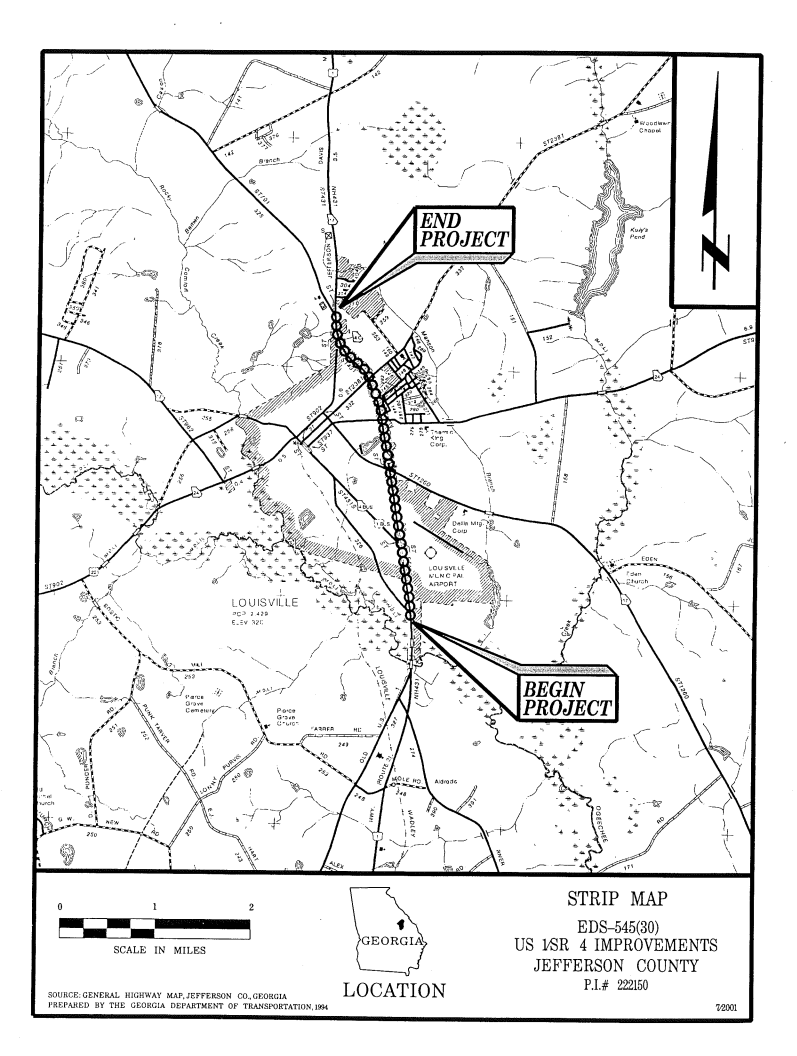
P.E. FY 2002

R/W FY 2005

Construction FY 2007

Revised Location Concept Report EDS-545(30), Jefferson September 18, 2001 Page 3 of 3

Revised Cost Estimates: EDS-545(30)			
Construction cost including inflation and E&C: Right-of-way: Utilities:			\$ 4,895,000 \$ 118,700 \$ 203,000
Is the project located in a Non-attainment area?	Yes	X	_No
Recommendation: It is recommended that the proposed re implementation.	visions to th	is concept	be approved for
HDK/EKP			
Attachments: Sketch Map Cost Estimate Typical Section			
Concur: Momes J. Juraer by Clar Director of Preconstruction	N -		-
Approve: Chief Engineer		<del></del>	



# PRELIMINARY COST ESTIMATE

## Office of Environment/Location

September 17, 2001

County(s)	Jefferson		74//		
PI Number	222150 Project Number	EDS-545(30)			70.00
Project Name	US 1/SR 4 Improvements		Project L	ength 2	.5 Miles
Project Descri	<u> </u>				
US 1/SR 4 fro	om US 1/SR 4 Business to CR 325 in L	ouisville			And the second s
Existing Roads	Wav				-
2 Lanes Rural					
Comments					
mo i pova					
TRAFFIC: Current Des	ign Year 2010 Daily Vol	ume (AADT)	9,800	_	
Future Desig		ume (AADT)	15,100		
		(======================================			
X	Concept Estimate	Feasibility Estim	ate		
	Typical Section(s) Used in Estir	nate		Typical Sec	ction Length
Urban Wideni	ng: 2 To 4-Lanes with 14 ft Flush Med	ian			2.5 <b>Miles</b>
					Miles
Prepared By	Keith Posey				

Tv	pical	Sec	tion
7	Dicu	$\cdot$	

Urban Widening: 2 To 4-Lanes with 14 ft Flush Median

**Typical Section Length** 

2.5 **Miles** 

Right-of-Way Width

90 Feet

#### **GRADING AND DRAINAGE**

- 1. EARTHWORK
  - a. Unclassified Excavation Soil
  - b. Unclassified Excavation Rock
  - c. Borrow Excavation
- 2. MINOR DRAINAGE

	QUANTITY		UNIT COST	TOTAL	
	0	CY	2.60	0	
	0	CY	10.00	0	
		CY	2.44		
	2.5	MI	353,479	884,000	
N	C AND DRAIN	JACI	CURTOTAL	0004.000	

GRADING AND DRAINAGE SUBTOTAL

\$884,000

\$2,118,000

#### BASE AND PAVING

- 1. GRADED AGGREGATE BASE
- 2. ASPHALT PAVING
  - a. Asph Conc 9.5 mm Superpave
  - b. Asph Conc 19 mm Superpave
  - c. Asph Conc 25 mm Superpave
  - d. Bituminous Tack Coat
- 3. CONCRETE PAVING
  - a. Curb and Gutter
  - b. Miscellaneous
- 4. OTHER PAVING

THICKNESS AND SPREAD RATE	QUANTI	ГҮ	UNIT COST	TOTAL
10"	38,719	TN	14.05	544,000
	100			
1 1/2" (165 LB/SY)	7,502	TN	39.10	293,000
3" (330 LB/SY)	9,196	TN	36.76	338,000
4" (440 LB/SY)	12,261	TN	36.76	451,000
	6,500	GL	0.99	6,000
			5 (10 (10 + 1 + 1))	
	29,680	LF	9.88	293,000
	0	MI	52,177	0
•				193,000

BASE AND PAVING SUBTOTAL

#### **LUMP ITEMS**

- 1. TRAFFIC CONTROL
- 2. CLEARING AND GRUBBING
- 3. LANDSCAPING
- 4. EROSION CONTROL
- 5. SIGNING/STRIPING
- 6. OTHER

QUANTIT	QUANTITY		TOTAL
2.5	MI	105,130	263,000
27	AC	6,000	164,000
2.5	MI	12,345	31,000
2.5	МІ	58,594	146,000
2.5	MI	51,723	129,000
2.5	MI	120,592	301,000
LUMP ITEM SUBTOTAL			\$1,034,000

#### **MISCELLANEOUS**

- 1. GUARDRAIL
  - a. GUARDRAIL ANCHORS
- 2. DETOURS

QUANTIT	Ϋ́	UNIT COST	TOTAL
	LF	10.46	0
	EA	1,455.79	0
	MI	300,000.00	0
MISCELLAN	EOU	S SUBTOTAL	\$0

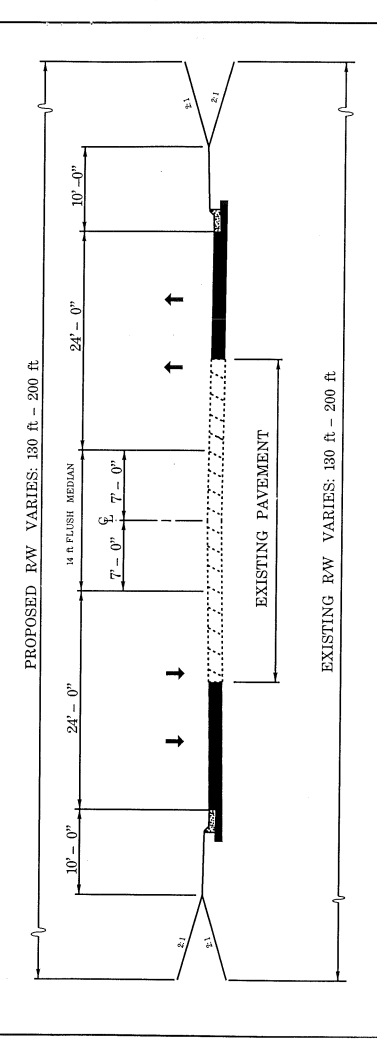
#### SPECIAL FEATURES

SPECIAL FEATURES	

# ESTIMATE SUMMARY

Typical Section	Section Cost (per mile)
1. Urban Widening: 2 To 4-Lanes with 14 ft Flush Median	\$1,614,000

PROJECT COST	
A. MAJOR STRUCTURES	
B. GRADING AND DRAINAGE	\$884,000
C. BASE AND PAVING	\$2,118,000
D. LUMP ITEMS	\$1,034,000
E. MISCELLANEOUS	
F. SPECIAL FEATURES	
SUBTOTAL CONSTRUCTION COST	\$4,036,000
E. & C. (10%)	\$404,000
INFLATION 2 yrs @ 5 % per yr	\$455,100
GRAND TOTAL CONSTRUCTION COST	\$4,895,000



# EDS-545(30) JEFFERSON COUNTY US 1 IMPROVEMENTS

From US 1/SR 4 Business to CR 325 in Louisville